

What is claimed is:

1. A confectionery product comprising an integrated body portion, which includes at least two distinct and discrete regions, wherein said distinct and discrete regions respectively contain physiologically acceptable sweetener bases, each two adjacent regions respectively contain different sweetener bases, and at least one region of the sweetener bases essentially contains sugar free sweetener bases, wherein said distinct and discrete regions respectively have different crystal grain sizes, and crystal grain sizes of each two adjacent regions are distinctive, said distinct and discrete regions being adapted to provide multiple different taste profiles and mouth feelings.
2. The confectionery product as claimed in claim 1, wherein said sugar free sweetener base is selected from a group consisting of Isomalt, Xylito, Mannitol, Lactitol, Maltitol and Sorbitol.
3. The confectionery product as claimed in claim 2, wherein a first region of said distinct and discrete regions contains an Isomalt base, a second region of said distinct and discrete regions contains an Xylito base.
4. The confectionery product as claimed in claim 1, wherein said distinct and discrete regions respectively have different crystal grain sizes, and crystal grain sizes of each two adjacent regions are distinctive.
5. The confectionery product as claimed in claim 1, wherein said distinct and discrete regions respectively and selectively contains less than 20% by weight of plant extracts, less than 2% by weight of physiologically acceptable flavors, and physiologically acceptable colorants.

6. The confectionery product as claimed in claim 4, wherein said distinct and discrete regions respectively and selectively contains less than 20% by weight of plant extracts, less than 2% by weight of physiologically acceptable flavors, and physiologically acceptable colorants.

7. The confectionery product as claimed in claim 1, wherein the confectionery product is formed in a stacked structure.

8. The confectionery product as claimed in claim 1, wherein the confectionery product is formed in a structure having continuous coatings enclosing around a central core.

9. The confectionery product as claimed in claim 4, wherein the confectionery product is formed in a stacked structure.

10. The confectionery product as claimed in claim 4, wherein the confectionery product is formed in a structure having continuous coatings enclosing around a central core.

11. The confectionery product as claimed in claim 5, wherein the confectionery product is formed in a stacked structure.

12. The confectionery product as claimed in claim 5, wherein the confectionery product is formed in a structure having continuous coatings enclosing around a central core.

13. The confectionery product as claimed in claim 6, wherein the confectionery product is formed in a stacked structure.

14. The confectionery product as claimed in claim 6, wherein the confectionery product is formed in a structure having continuous coatings enclosing around a central core.

15. The confectionery product as claimed in claim 2, wherein said distinct and discrete regions respectively have different crystal grain sizes, and crystal grain sizes of each two adjacent regions are distinctive.

16. The confectionery product as claimed in claim 3, wherein said distinct and discrete regions respectively have different crystal grain sizes, and crystal grain sizes of each two adjacent regions are distinctive.

17. The confectionery product as claimed in claim 2, wherein said distinct and discrete regions respectively and selectively contains less than 20% by weight of plant extracts, less than 2% by weight of physiologically acceptable flavors, and physiologically acceptable colorants.

18. The confectionery product as claimed in claim 3, wherein said distinct and discrete regions respectively and selectively contains less than 20% by weight of plant extracts, less than 2% by weight of physiologically acceptable flavors, and physiologically acceptable colorants.

19. The confectionery product as claimed in claim 2, wherein the confectionery product is formed in a stacked structure.

20. The confectionery product as claimed in claim 3, wherein the confectionery product is formed in a stacked structure.

21. The confectionery product as claimed in claim 2, wherein the confectionery product is formed in a structure having continuous coatings enclosing around a central core.

22. The confectionery product as claimed in claim 3, wherein the confectionery product is formed in a structure having continuous coatings enclosing around a central core.